

ABSTRACT

A wraparound article carrier and a blank for forming a wraparound article carrier for packaging an article such as a pot of foodstuffs is disclosed. The carrier comprises
5 opposed top and base walls interconnected by opposed side walls thereby forming a tubular structure. An aperture is provided in the base wall panel to accommodate a portion of the article. A bracing tab is formed at least in part from the base wall to define the aperture and folded so as to form a spacer for causing the top and base to be spaced by a predetermined distance.

10

15